mar 1c

	NON	USE CERTIFIC	ATION M	IONITORI I	VG REPOR	T
		LC	CAL LI	MITS	N. C.	21 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
		· · · · · · · · · · · · · · · · · · ·			MAY	4 2009
	NAI	ME: ANDARN ELECTRO	O SERVICE,	INC.		
MAILI	NG ADDRES	SS : <u>72 MICHIGAN AVE</u>	NUE, PATE	RSON, NJ 0750	1 3 maj daga maa	And the second s
FACILIT	TY LOCATIO	ON: <u>72 MICHIGAN AVE</u>	NUE. PATE	RSON NJ 0750	2	
		ART 413.44-D,413.54-E,413.64-I				
			_ I LIXINII I	F. <u>27200053</u>	OUTLET #:	1
CONTACT OFFICIAL: DAN PATEL					TELEPHONE #:	523-2220
I have been a	authorized 1	to certify non-use for the f	ollowing heav	y metals:		
Arsenic		Lead	Zinc 🗌		SAMPLE DATE	
Cadmium		Mercury 🔀		MONTH	DAY	YEAR
Chromium		Molybdenum 🗍			9	2009
Copper		Nickel		MARCH		2009
PARAI	METER			CONCENTRATION	ON	SAMPLE TYPE
			RESULT	THRESHOLD VALUE	UNITS	COMP/GRAB
				EXCEEDED YES OR NO		
Mer	cury	Sample Measurement	<0.0005		MG/L	COMP
		Threshold Value	0.001	NO	MG/L	
		Sample Measurement				
-		Threshold Value				
		Sample Measurement				
		Threshold Value				
		Sample Measurement				
		Threshold Value				
		Sample Measurement		(1.12.16)		
		Threshold Value			~~~	
		Sample Measurement				
		Threshold Value			J - (5)	
		Sample Measurement		3 MAY 200	to a l	
		Threshold Value		2 nd input		
		Sample Measurement		nidustrial b	E	
		Threshold Value		Control management		/
		Sample Measurement				/
		Threshold Value				

PVSC Form MR-3 10/96

following heavy i	Cr \square	Pb 🗆		Ma 🗆	7 🗆		
		and the second		Мо 🗌	$\mathbf{Z}\mathbf{n}$		
Cd	Cu 🗌	Hg 🛚		Ni 🗌			
Therefore, I am re	equired to monit	or for these hea	avy m	netals only in	March and Sep	tember	•
	ved the analytica rior forms and he criteria for the f	ereby certify th	at we	e have not ye		se	
	*			*			*
Arsenic		Copper			Molybden	um	
Cadmium		Lead			Nickel		
Chromium		Mercury			Zinc		
succession that I must each month below the the responsibility.	number of addition when the value is automatically must until the analythreshold value for ity to monitor in the penalty of lav	s equal to or be onitor for the hical results for or that heavy march and Sep	elow to neavy three netal. otemb	the Threshold metals ident (3) months i This will not per as require t and attachn	I Value. I under diffied in (2) (a) a n succession ar t affect my ed by Section B- ments were prep	rstand bove e at or 103. eared u	nder
succession that I must each month below the th responsibile I certify und my direction or super personnel property goerson or persons we the information, the	when the value is automatically me until the analyte hreshold value for ity to monitor in the penalty of law ervision in accordant evaluation manage the sylinformation subsete. I am aware to	s equal to or be onitor for the hical results for or that heavy me March and Segue that this docudance with a system, or those mitted is, to the hat there are s	elow the elow three elow three elow tembers at ion elos elos elos elos elos elos elos elos	t and attachn designed to submitted. It of my know cant penaltic	I Value. I under diffied in (2) (a) a n succession are t affect my ed by Section B- ments were prepassure that qual Based on my inquestion of the responsible for a ledge and belief es for submittin	rstand bove e at or 103. eared us lified (uiry of gatheri f, true, g false	the
succession that I must each month below the tl responsibil I certify und my direction or super personnel property separation, the	when the value is automatically me until the analyte hreshold value for ity to monitor in the penalty of law ervision in accordant evaluation manage the sylinformation subsete. I am aware to	s equal to or be onitor for the hical results for or that heavy me March and Segue that this docudance with a system, or those mitted is, to the hat there are s	elow the elow three elow three elow tembers at ion elos elos elos elos elos elos elos elos	t and attachn designed to submitted. It of my know cant penaltic	I Value. I under diffied in (2) (a) a n succession are t affect my ed by Section B- ments were prepassure that qual Based on my inquestion of the responsible for a ledge and belief es for submittin	rstand bove e at or 103. pared us lified (uiry of gatheri f, true, g false ns.	the ng
succession that I must each month below the the responsibility of the personnel property sperson or persons whe information, the information, including the information including the inform	when the value is automatically mentil the analythreshold value for ity to monitor in the penalty of law ervision in accordant and evalue ho manage the sylinformation subjects. I am aware the good of the possibility is revised by 53 F	s equal to or be onitor for the hical results for or that heavy me March and Segue that this docudance with a system, or those mitted is, to the hat there are segue of fine and in	elow the eavy three netal. otembration person ignification person	t and attachmetals identice (3) months in This will not ber as required to a submitted. It of my know that the construction of the control of	I Value. I under diffied in (2) (a) a n succession are t affect my ed by Section B- ments were prepassure that qual Based on my inquestion of the responsible for a ledge and belief es for submittin	rstand bove e at or 103. lified uiry of gatheri f, true, g false ns.	the ng
succession that I must each month below the the responsibility of the personnel property sperson or persons whe information, the information, including the information including the inform	when the value is automatically mentil the analythreshold value for ity to monitor in the penalty of law ervision in accordant and evalue ho manage the sylinformation subjects. I am aware the good of the possibility is revised by 53 F	s equal to or be onitor for the hical results for or that heavy me March and Serve that this docudance with a system, or those mitted is, to the chat there are serve of fine and in Signature of F	elow the elow three electric e	t and attachmetals identice (3) months in This will not ber as required to a submitted. It of my know that the construction of the control of	I Value. I under diffied in (2) (a) a n succession are t affect my ed by Section B- ments were prepassure that qual Based on my inquestion of the responsible for a ledge and belief es for submittin	rstand bove e at or 103. lified uiry of gatheri f, true, g false ns.	the ng
succession that I must each month below the the responsibility of the personnel property sperson or persons whe information, the information, including the information including the inform	when the value is automatically mentil the analythreshold value for ity to monitor in the penalty of law ervision in accordant and evalue ho manage the sylinformation subjects. I am aware the good of the possibility is revised by 53 F	s equal to or be onitor for the hical results for or that heavy me March and Seguitation with a system, or those mitted is, to the hat there are sy of fine and important the system of the cutive or Authorized in the cutive int	elow the elow three electric e	t and attached designed to submitted. How cant penalticonment for known, 1988	I Value. I under diffied in (2) (a) a n succession are t affect my ed by Section B- ments were prepassure that qual Based on my inquestion of the responsible for a ledge and belief es for submittin	rstand bove e at or 103. lified uiry of gatheri f, true, g false ns.	the ng

(1) I have reviewed the analytical data on the reverse side of this form and any applicable

EPA Request #: III.B.1.e.

PVSC Form MR-3 10/96



ANALYTICAL DATA REPORT

Andarn Electro-Service 72 Michigan Ave Paterson, NJ 07503

Project Name: PVSC MONITORING Lab Case Number: E09-02383

MDL	= METHOD DETECTION LIMI	ľ				<= LESS THAN THE MDL
		G	eneral An	alytical		
	Lab ID: 02383-001					Date Sampled: 3/9/2009
	Client ID: 01					Time Sampled: NA
	Percent Moisture: 100					
	Parameter	Result	MDL	Matrix-Units		Date Analyzed
	Cyanide, Amenable	< 0.020	0.020	Aqueous-mg/L		3/16/2009 10:54
			Meta	ls		
	Lab ID: 02383-002		212000	. 		Date Sampled: 3/9/2009
	Client ID: 02					Time Sampled: NA
	Matrix-Units: Aqueous-mg/L					Date Analyzed: 3/11/09
	Percent Moisture: 100					
	Parameter			Result	Q	MDL
	Cadmium			< 0.001		0.001
	Copper			0.061		0.008
	Lead			0.00913		0.002
	Mercury			< 0.0005		0.0005
	Nickel			0.119		0.004
	Zinc			0.026		0.008
			Seneral An	alytical		
	Lab ID: 02383-002					Date Sampled: 3/9/2009
	Client ID: 02					Time Sampled: NA
	Percent Moisture: 100					
	Parameter	Result	MDL	Matrix-Units		Date Analyzed
	Biochemical Oxygen Demand	35.0	2.00	Aqueous-mg/L		3/11/2009 8:00
	Total Suspended Solids	17.1	7.14	Aqueous-mg/L		3/11/2009 11:00

These data have been reviewed and accepted by:

Michael H. Leftin, Ph.D. Laboratory Director '

273 Franklin Road Randolph, NJ 07869 Phone: 973 361 4252 Fax: 973 989 5288



iAL is a NELAC New Jersey Certified Lab (1475); and maintains certification in Connecticut (PH-0699). New York (11402). Rhode Island (00128). Pennsylvania (68-00773) and in the Department of Navy IR DA Program

INTEGRATED ANALYTICAL LABORATORIES CHAIN OF CUSTODY

Randolph, NJ 07869

273 Franklin Rd

DISK/CD REC Report Format DISKETTE lab approved custom EDD .dbf format .wkl format **PRESERVATIVES** Other # BOTTLES & GUARANTEED WITHOUT LAB APPROVAL, RUSH SURCHARGES WILL APPLY IF MDL Req: GWQS - SCC - OTHER (SEE COMMENTS) Lab notification is required for RUSH TAT prior to sample arrival. RUSH TAT IS NOT Cooler Temp HO9M #0S7H Other (describe) Results Only Regulatory Reduced EONH HORN HCI 48 hr - 75%.... 72 hr - 50%.... 96 hr - 35%.... 5 day - 25%.... Rush TAT Charge ** furnaround Time (starts the following day if samples rec'd at lab > SPM) 6-9 day 10% 24 hr - 100% ANALYTICAL PARAMETERS 02383 Lab Case # Results needed by: High Comments: Med 800 155 Low **ABLE TO ACCOMMODATE**** (<u>\$</u> 2 wk/Std 3 wk/Std 838829 Conc. Expected: Please print legibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any 72 hr* CN(A) Conditional TPHC × 48 hr* 48 hr wk* call for price Verbal/Fax Hard Copy 24 hr* 24 hr* IAL# WAYNE, NJ 07474 **ENVIRO-COMP** JW - Drinking Water AQ - Aqueous WW - Waste Water ENVIRO-COMP, INC 01-0il LIQ-Liquid (Specify) OT-Other (Specify) S-Soil SL-Sludge SOL-Solid W-Wipe REPORTING INFO PO BOX 3457 Matrix AQ AQ JOHN SABO JOHN SABO WAYNE, NJ 07474 10,570 Received by 15:50 Received by: Received by: Received by: Sample Matrix Received by: PO BOX 3457 973-633-7643 Time INVOICE TO: REPORT TO: 3/9/2009 3/9/2009 3/10/06 3/10/02 Date Address: Address: FAX# PO# Attn: Attn: Depth Company: ANDARN ELECTRO SERVICE Ä Ν Project Name: PVSC MONITORING CUSTOMER INFO Describe: Sampler: ANDARN PERSONNEL ambiguities have been resolved 02- WASTEWATER COMPOSITE PATERSON, NJ 07503 Address: 72 MICHIGAN AVE. 01- WASTEWATER GRAB SAMPLE INFORMATION Known Hazard: Yes or No Project Location (State): Project Manager: Bottle Order #: Celephone #: elinquished by: elinquished by: elinquished by: clinquished by: elinquished by Client ID Quote #: Fax #:

auoN

Phone # (973) 361-4252

Fax # (973) 989-5288